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**APPENDIX D**  
**LANDOWNER LIST AND PUBLIC COMMENTS**

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**Appendix D.1**  
**Landowner List**

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## Appendix D.1: Landowners

Table D.1 identifies the landowners affected by the proposed Project.

<b>TABLE D.1 Landowners Affected by the Proposed Project</b>	
KENNETH J WALLAK & JEAN R WALLAK	LISA M VANREESE
MELVIN GRAY & DEBRA S GRAY	BOBBIE J CHRAST
JULIE A SCHIMNICH	NATHAN J KNUTSON
DELORES DUFFY	BRYAN D FRANA
MURRAY M MUFF & ANN M MUFF	CHAD R TOENYAN & JAMIE L TOENYAN
JAMES SCHIFFLER & CAROLYN SCHIFFLER	STEVEN RIEDEMAN & KIMBERLY RIEDEMAN
LEONARD KOSHIOL & MARILYN KOSHIOL	HANNAH P VIEHAUSER
DUSTIN J LAMPERT	JESSICA L EIYNK
CHRISTOPHER J APPERT ETAL	KENDRA J GEIGER & BRIAN P HAGEN
MARY ANN ELOISE LEWELLYN	LAURA A RADUNS
RANDY L WEIHER & BERNICE N HALAAS	JASON R MORTLAND & JAMIE M MORTLAND
JEFFREY SCHNEIDER & SARA SCHNEIDER	PIONEER BANK
ERIK FROILAND & ABIGAIL FROILAND	FAIRVIEW GARDENS LLC
JOSHUA J WALEK & ELIZABETH SCHULTE	FAIRVIEW ONE LLC
MEGAN WEE	ABOUBACAR SACKO
JOHN D KIPKA & KIMBERLY K KIPKA	US BANK NA C/O WILSHIRE CREDIT CORP
CHRISTOPHER D HAPPKE	RICHARD D STALBERGER & BRANDY M STALBERGER
ERIC W BLAKE	JES J NABER & KARI A NABER
CARY L HABIGER	MELISSA L MASTHEY & STEVEN M RUPAR
DARREN K BRUTGER & HEIDI A WEINMANN	JAMES E LOUIS & STACY S LOUIS
JODY L ANDREA	ALAN J NOTSCH & BIRGIT NOTSCH
DANIEL L BORGERT & ELIZABETH VALENCIA-BORGERT	DAVID W CLARK & LADAWN M CLARK
CITY OF SAUK RAPIDS ATTN: CITY ADMINISTRATOR	BRENDAN J LARSON & DEBRA A LARSON
MICHAEL NOTSCH	JOSEPH G SCHMITZ & JEAN D SCHMITZ
SEVENTH DAY ADVENTISTS	GUNTHER L MAURUS & PAMELA SUE MAURUS
WILLIAM D STILLWELL & LAURIE JEAN STILLWELL	PAULINE M TEMPLE & RICHARD G TEMPLE
ROBERT P FOSTER & JUDY K FOSTER	CROAT LAND CO
PATRICK C SMITH & MARY ANN SMITH	EUGENE W TADYCH
LAKELAND CONST FINANCE LLC	DEREK B RUDOLPH
BENTON COUNTY	KRISTI PATTERSON & DOUGLAS PATTERSON
GEORGE J VARNER & CAROL J VARNER	JAMES M KAMPSEN & JULINESS ROMAN
DANIELLE M SCHULTZ	JEREMY J NEU & LAURA L HILL
CASEY J WAGNER	MARIA L JONDAHL
ALAN J CHOUINARD & ERIN T BORGMANN	DALE ABRAHAM
JAMES P HAWS & ALLISON C HAWS	SEAN PATRICK GITCH
KEVIN HALL LONGWORTH & KAYLEEN KERRY	NATHAN J STEINEMANN & RACHEL A ABFALTER
PAULSEN	
Q W MEMPHIS CORPORATION C/O QUEBECOR WORLD INC	AURORA LOAN SERVICES LLC
RLD ENTERPRISES INC	
L C F FUNDING I LLC ATTN: MR ROBERT KEELER	MARK IHLENFELDT & REBECCA IHLENFELDT
WADE J CRUSER & MEGAN N CRUSER	NATHAN J RUCKS & STEPHANIE L RUCKS
JANETTE MARY HAAF C/O CHRIS HAAF	STEVEN R TEDERS & JONI M TEDERS
B P B INCORPORATED	TIMOTHY J SCHWINDEL
JANETTE MCNURLIN C/O CHRISTOPHER HAAF	KENNETH I CROAT
MOLITORS TROUT HEAVEN PARK INC C/O RONALD & TAMMY MOLITOR	ADAM J DOMKE & KIMBERLY A DOMKE
	PAUL C ALLEN & KARI E ALLEN

**TABLE D.1****Landowners Affected by the Proposed Project**

SCHLAGHECK ENTERPRISES, LLC C/O KENNETH M SCHLAGHECK	ANN T HENNEK
GEORGE JR BESSER & BESSER REAL ESTATE PARTNERSHIP	JOHN ARTHUR ADELMAN REV TR & DONNA MARIE ADELMAN REV TR
DONNA M DONOVAN	JEFFREY T JAHNKE & TAMARA L JAHNKE
WILLIAM J DETERS & MARY A DETERS	JOHN KILEY & MARY KAY KILEY
MIMBACH PROPERTIES LLC	JAMES L HAAF TRUST C/O ADAM L HAAF
ELAINE JOCHUM & ENJ ENTERPRISES INC	TYLER C RITTER & DANIELLE M RITTER
XCEL ENERGY INC PROP TAX DEPT	BRETT WULFF & SARAH A WULFF
DOUGLAS J MCCONNELL & MARGARET M MCCONNELL	RICHARD FEULING ETAL
STEVEN BAKKO PROPERTIES LLC C/O ELAINE BAKKO	KEVIN R OLSON & JOY M OLSON
M M W PROPERTIES LLC	VIRGIL V URBANSKI & KARLENE B URBANSKI
NORTHERN NATURAL GAS ATTN: PROPERTY TAX DEPT	GARY W KAWLEWSKI & DEBORAH R KAWLEWSKI
MINDEN TOWNSHIP C/O GLENICE MEHRWERTH	CHARLES D MAROLF & MELISSA W MAROLF
JANET C RITSCHER REV TR	STEVEN R WILLIAMS & DONNA L WILLIAMS
DONALD F BEUMER C/O BEUMER PROPERTIES INC	BRIAN C KELM & PATRICIA J KELM
JAMES W MILLER	EHLERT FAMILY REV TR C/O DANIEL & KAREN EHLERT
DOUGLAS HANSON & CAROL ANN HARTKE	TIMOTHY V VOGEL & CYNTHIA L VOGEL
MARK M MOTSKO & JEANNINE R MOTSKO	DEREK JUDD PETERSON
ISRAEL THOMPSON & AMY THOMPSON	JOAN WEYER IRREV TR
KYLE M GAY & JESSICA M GAY	RANDY A SKARPHOL & BRENDA L SKARPHOL
DUANE G BARON & SUSANNE M BARON	MICHAEL P MEYER & DORIS J MEYER
SCOTT R KLITZKE	BERNARD W MILLER & BARBARA J MILLER
JEFFERY L SCHULZ & SARAH J SCHULZ	JASON M NORDBY-SHEELER & KRISTINE M SCHEELER-NORDBY
J M C COMPANIES OF MN INC	TIMOTHY MCNEAL & KAREN MCNEAL
LARRY DEAN SWIFT	ALAN HAMS & TERI DONAHUE
BRIAN D GOBAR & MICHELLE M GOBAR	KENNETH H KOOPMEINERS & THERESA C KOOPMEINERS
HILDAGARD S GRUNDHOEFER	MICHAEL S JACKSON & GAIL M JACKSON
RORY A CRUSER & JILL D CRUSER	RONALD NOVOTNY & GERALDINE NOVOTNY
MICHAEL W MOLITOR & SHANON E MOLITOR	KEVIN SCHMITZ & JACKI SCHMITZ
CHARLES E VAN ECKHOUT	HAROLD IVAN MAGEE & LAURA LOUISE MAGEE
DAVID S MASTEY & CINDY B MASTEY	JAMES L RUMPCA & JOELYN RUMPCA
PEROYVIND JANSEN & ANGELA M JANSEN	CHRISTOPHER D CHAPMAN & TASHA J STANEART
THOMAS L CUSCIOTTA TR & SUSAN C CUSCIOTTA TR	GARY D ANDERST & ROBIN RAE ANDERST
JONATHAN D ROESCH & JULIE A ROESCH	MARC JOHN MROZEK & JULIE ANN ANDERSON
CYNTHIA UPHUS	ERIC A GUNDERSON & AMY M GUNDERSON
JOSEPH D BOVY & BETH A VON HOLTUM	NATHAN A SKALICKY
JASON L KING & MICHELLE M KING	DEVIN R KOOB & DEBRA H KOOB
RYAN E PROM	TODD THELL & KRIN D THELL
BRIAN T SCHMIDT	JOHN M HOULE
THOMAS O KOLBO & JUSTINE M KOLBO	NATHAN D RUDOLPH & GINA RUDOLPH
MARY B LEASE	ROGER E STOECKMAN
IRENE A MATHEWS	BRIDGET ANN OLSON
LIBERTY SAVINGS BANK FSB	MARCELLA ROHL
SIMON BAUER	JEFF J SOLORZ
SEC OF VETERANS AFFAIRS C/O BANK OF AMERICA	JENNIFER L RAU & JOSEPH J MACHULA
HEIDI A MARTINSON & DARRIN G MARTINSON	DAVID C PULL & SIGRI PULL
DEAN J KIRKEBY	WILLIAM F SCARINCE & DIANE M SCARINCE
DAVID C SCHLIEF & VALDEE L SCHLIEF	HUISKEN LAND LLC C/O SCOTT HUDSPETH
DAVID HOLLAND	L A S PROPERTIES LLC ETAL

**TABLE D.1****Landowners Affected by the Proposed Project**

AARON VOLKER & MOLLY VOLKER	KRUEGER PROPERTIES LLC
TROY W MINKS & GERVEA D HERMANSON	1ST CLASS COMPANIES LLC
KURT J SCHIMNICH	BOFRED LIMITED PARTNERSHIP C/O KOMO MACHINE INC
BENTON COUNTY HIST SOCIETY	RICE BUILDING PARTNERSHIP
LEE C FESENMAIER & LORI A FESENMAIER	CABERE LIMITED PARTNERSHIP
DUWAYNE T SCHMITZ & RAISHEL A SCHMITZ	M L D T LLC
KENNETH J MARTINS & JANELLE M MARTINS	CINCO HIJAS LLC
CATHERINE CARRIVEAU	H R A OF SAUK RAPIDS ATTN: CITY ADMINISTRATOR
COLLEEN ROBERTSON	TORBORG BUILDERS
FIDELIS C WARZECHA & DIANE I WARZECHA	JOHN PACKERT & ELIZABTH PACKERT
EDWARD J DECKER & REBECCA A DECKER	PHEASANT RIDGE APTS - SR LLC
HOWARD M TRUSHENSKI & JUDITH K TRUSHENSKI	AUTUMN WOODS APARTMENTS LLC
JEREMY J WELSH & SARAH M WELSH	KAY/BERN PROPERTIES LLC
JAMES R CERMAK & GIULIA J CERMAK	HEITZMANN FARMS L P C/O CAROL COPELAND
COREY TSCHIDA & CARLYN TSCHIDA	JOHN ADELMAN & DONNA MARY PACKERT
JANET M FIEDLER	CENTRAL MN FED CREDIT UNION
BRIAN J KAPSNER & LORI M KAPSNER	CRYSTAL CABINET WORKS INC
MATTHEW A KUBASEK & TRISHA M KUBASEK	V L DEVELOPMENT LLC
FIELDSTONE HOUSING LLC C/O CRAIG & AMY HILTNER	PUCHALLA PROPERTIES LLC
ULISES A RUSS	FERRELLGAS LP
CHARLES F SCHREIFELS & ANDREA J SCHREIFELS	MALCOLM INC
GARY M GANZER	P R S PROPERTIES ST CLOUD LLC C/O MICHAEL SAND
MIKE LESHUK & SARAH J LESHUK	TOM KRAEMER PROPERTIES II, LLC
CHAD E KNOCHENMUS	WASTE MANAGEMENT OF MN INC
ANNIE MARIE NEWVILLE & JACOB MICHAEL LARSON	C C VIII OPERATING LLC ATTN: PROPERTY TAX DEPT
KERRY D GETTY & SHANNON C GETTY	KENNETH E VOSS
PAUL A GOOCH & DIANE M O GOOCH	CLYDESDALE FAMILY LTD PART
JOEL H WEBER & KATHRYN L WEBER	CASEWORKS INC
DAWN BAUERLY	TUAN NGUYEN & TUYET NGUYEN
CARI J JOHNSON	KENNETH E PLACHECKI & KAREN F PLACHECKI
DANIEL J LEGATT	JOSEPHINE A WEISSER
BRIAN J RASSIER & KATIE L RASSIER	MICHAEL RUSHMEYER & HEATHER RUSHMEYER
COREY R BUTKOWSKI	JULIE L KIEKE & DAVID KIEKE
MATTHEW S GAFFY	TODD MATHER
CATHLEEN J YAGER & TERENCE A YAGER	DAWN THEISEN
DONNA M BLOCH	EUGENE A LEMKE & MICHELLE M LEMKE
POLLY PIOTROWSKI & TED PIOTROWSKI	SHANNON P TEMPLIN
DANIELLE H RAMER	HOLLY J WINTHEISER
MARK W SWAN & MELANIE SWAN	LYNETTE JEPPESEN & LANCE JEPPESEN
JESSICA A LEWIS & CHRISTIAN D LEWIS	JAMES W MORTENSON & TRACY A POPPLER
VALENE M PERPICH	KIM L O'NEILL
BRENT R KLEINVACHTER	SUSAN J LAZER
ROXANN C PETERS	NELSON FAMILY TRUST C/O TODD & DEANNA NELSON
MARK A EICHLER	GARY A LOVITZ & BRENDA L LOVITZ
SEAN M GALES & KATIE E GALES	CRAIG G RITTER & BRENDA S EASTERLUND
JENNIFER L WATSON	PATRICK PLEMEL & MERRIN PLEMEL
TODD F BLUM & MAGDALENA A BLUM	REBECCA HEIBERGER
CHARLES S KIRCHNER & CANDACE E KRICHNER	MARK SCHUH & MELISSA SCHUH
PARK GARDEN APT PART LLP C/O TEALWOOD CARE CENTERS INC	BRIAN D WEISS & DENISE WEISS
JOHN W ZOFFKA & COLLEEN A ZOFFKA	DARREN B BLAIS & HEATHER D BLAIS

**TABLE D.1****Landowners Affected by the Proposed Project**

TRAVIS OLUFSON & JENNIFER OLUFSON	CHARLES J CHARNEY & SUE L CHARNEY
JAY A TIMLIN & MARCIA K TIMLIN	DARREN D BRAUN
DAVID A ROSENKRANS & DEBORAH ROSENKRANS	JASON L CARLSON & JENNIFER M CARLSON
JOHN DIWISHEK & LINDA T DIWISHEK	MELODY TIMS & JEREMY DOCKENDORF
JAMIE J HEMKER & CHERI M HEMKER	CHRISTINE A LOCK
JASON TANGEN	DALE A LEEB & APRIL D LEEB
CHAD H MOHR & MICHELLE A MOHR	DERIK S GILBERTSON & AMY M GILBERTSON
MARK D BARNETT & STEPHANIE K BARNETT	JOSEPH M KAMPA & CANDICE R KAMPA
AMANDA M MEYER	MEREDITH M WELLS
BONITA S OLSON	WILLIAM J BRINKMAN
JONATHAN A FUCHS & KRISTIN J FUCHS	KYLE D DUSING
LEON N SCHUELLER & ANGELA S SCHUELLER	CHRISTOPHER A STONE & PAULA M STONE
MARIE A TAX	TROY J HAFFNER
KYLE W BAKLUND & SARAH M BAKLUND	JEANNE M RAUSCH & DAVID A RAUSCH
NATHAN R ANDERSON & ANGELA M JENSEN	JASON RAINER & KRISTA RAINER
JEANNA DOTSON	MARK R EVANS & ELLEN KAMPA-EVANS
RACHAEL L LARSON	MICHAEL W MAANUM & ANDREA K MAANUM
KELLY P MAAS	RICHARD J KLOSKIN
SAMANTHA R BENJAMIN & JOSEPH A BENJAMIN	RODNEY D PIETILA & ROBIN L PIETILA
MIRANDA M COMSTOCK & RYAN G COMSTOCK	CHAD C ROSTE & JULIE M ROSTE
ROGER NIETERS & CANDACE NIETERS	ZACHARY WALDER & MELINDA WALDER
ELIZABETH J FREIHAMMER TRUST	BRIAN KROGSTAD
DUSTIN G PETERSON & SHAUNNA M PETERSON	CHERYL HADDY & RANDY HADDY
FEDERAL HOME LOAN MORT CORP	AMBER WARNEKE & KEVIN WELSH
DANA A DAHL & AMY L DAHL	SCOTT GEIGER
BRIAN J BUSCH	JOSEPH FRUTH & DONNA FRUTH
TIMOTHY J DAUW	JAMISON LUCAS & SARAH LUCAS
ERIC J SJOGREN & DORIAN L SJOGREN	BRADLEY R KENNING & AMY J KENNING
LYNDSEY A NELSON & ROBERT M OKERLUND	JESSE D KENT
DUANE GRANDY & MARLYS P GRANDY	JARED J GAPINSKI
EDWARD W DINGMANN	DAVID N ROSENOW
NORBERT P FRIEDMAN & PATRICIA FRIEDMAN	JONATHON J BLISSENBACH & REBECCA J BLISSENBACH
STATE OF MINNESOTA MN DEPT OF TRANSPORTATION	ROBERT S FECZER & DIANA L FECZER
RONALD HODEL & DOREEN HODEL	WILLIAM J KAPTONAK & WENDY S KAPTONAK
EUGENE WALZ & ANNABELLE WALZ	GERALD ZAHN & LOIS ZAHN
DENNIS TESKE & LAVONNE TESKE	JAMES R BUMP & CONNIE R BUMP
DIANE L MONTGOMERY	JUDITH A STOECKMAN
LEONARD M HAAKONSON & KATHERINE HAAKONSON	JOHN D SERTICH & HEIDI J SERTICH
KENNETH MOLITOR & KRISTINA MOLITOR	ANTHONY KORMAN & CHERI L KORMAN
RONALD MOLITOR & TAMMY LINN MOLITOR	LISA JEAN SANTAMA
PINE GROVE FARMS PARTNERSHIP	MARY E DOUGLAS
JAMES C SCHINDLER & TAMARA A SCHINDLER	PHILLIP A PAUL & JESSICA A PAUL
JOYCE E OLSON	KRISTEN A DETERS
BARBARA J DUHAMEL	MARK A RINGGER & TAMARA L RINGGER
NOEL H MCCLINTOCK & LAURIE K MCCLINTOCK	ERIC CRAWFORD & TARA CRAWFORD
ERIK L HANSON & DENISE HANSON	TIMOTHY J DORFNER & SONYA R DORFNER
GARY A LARSON & KIMBERLY K LARSON	LARRY W NUSBAUM
JON E SWEDBERG	ALAN C MEDECK & PATRICIA MEDECK
TRAVIS GARY VOGT	PAUL E MOON & TAMMY W BRAUSEN
KENNETH G HUMMEL & LEONA R HUMMEL	JAMES P O'CONNELL & KARI L O'CONNELL
ERIC C CARLSON	MARY ALYCE PATTON
MARSHALL L STORMS & STEFINIE R STORMS	LUMBER ONE COLD SPRING INC

**TABLE D.1****Landowners Affected by the Proposed Project**

TIMOTHY J YOGERST & BARBARA J YOGERST	JOHN RAYMOND SAATZER & TAMMIE LYNN SAATZER
RANDY J KLUG & EMILY A KLUG	CRYSTAL A HELLER & TAYNE A HELLER
SARAH A HENNING	SCOTT A BRAUN
JAMES G THOMAS & SUSAN THOMAS	DANIEL L WATSON & JESSICA S WATSON
BRIAN C JOHNSEN & CAMILLE J JOHNSEN	MICHAEL J MATHIES & TRACI J MATHIES
MATTHEW C PLAUTZ & AMY N PARTON	AARON M BABCOCK
BRENT B OLSON & KASSIE I OLSON	DIONE FRIESZ & JASON FRIESZ
RONALD HEACOCK & MARY HEACOCK	JOHN T RAPP & APRIL L RAPP
JEFFREY D KLEIN & NICOLE M KLEIN	AMY STOWE
NEIL MEYER & BETTY MEYER	TIMOTHY CHARLES SMITH
DAVID P TETZLOFF & GWEN G TETZLOFF	KURT LORENTZ
ROGER A STRADAL & JOAN I FUNK STRADAL	BRUCE C IVERSON & RITA D IVERSON
CHRISTOPHER JOHN RICE & JASMYN J RICE	SCHUPP FAMILY 2004 REV TR GARY J & PEGGY L SCHUPP TRSTEE
LORA M ROBINSON LIV TR C/O LORA MAE ROBINSON	JOHN M RICE
PAUL J NEMETH & JENNIFER K NEMETH	SCOTT J HESSEL & NICOLE H HESSEL
ALAN J KOEPP & JUDY A KOEPP	MANDY HUSTAD & KEVIN FITZPATRICK
JAMES M THARES & ELIZABETH D THARES	CYNTHIA M MOSER & KEITH J KLUEMPKE
JOHN R KARDELL & JANET E KARDELL	MICHAEL J RUCKS & CARMEN M RUCKS
KIMM A ANDERSON & CATHERINE E ANDERSON	BEATRICE I MANTHEI
CARL C HARTMAN & ELAINE A HARTMAN	JERRY R BURGESS & KYLA R RICE
LAWRENCE G STRACKE & STEPHANIE A STRACKE	NICHOLAS J WENDT & ABIGAIL L HOFFMAN
DALE F PIPER & TINA M PIPER	DENNIS RICHARD LARSON REV TR & MARELLA BERTHA LARSON REV TR
MATTHEW G EPSKY	ROBBIE R SCHULTZ & JACQLYN A SCHULTZ
SAUK RAPIDS CINEMA LLC ATTN: LEGAL DEPARTMENT	ERIC R WARMKA & SARA M LAVINE
ROBERT V NEILS & VICKI K NEILS	GEORGE J HERMAN & HELEN HERMAN
JORGE LUIS CAZALVILLA ROMERO & ANA MARGARITA TORRES PENA	GUNNERSON LIVING TRUST C/O GAYLE GUNNERSON
THERESE HERZOG	DANIEL S LUND
DONALD J LARSEN & VIVIAN LARSEN	MARK L HEINEN & PAMELA M HEINEN
BRIAN A DROWN D/B/A DROWN PROPERTIES	JAMIE R MOONEN
MARIETTE K ADELMAN	WILLIAM A DELOVELY & JANICE WILDE DELOVELY
ARCHIE WEFLIN & BARBARA WEFLIN	KYLE E CASH & REBECCA L CASH
MARYANN L KEENEY & CHARLES KEENEY	BRIAN A DOHRMANN & JENNIFER J WEISMANN
HOPPE LIVESTOCK T & M CO LLC	MATTHEW J LINDEMAN
GARY L SIMPSON & ALICE R SIMPSON	KEVIN J BARON
TERRY T WIEDL	JOHN M POPP
FELIX OBIOHA & TINA D OBIOHA	LAURA D SMALLBROCK
GREG E GOETZ & CARMEN R GOETZ	JULIE KABA & MOUSSA KABA
JEFFREY E LARSON	MONICA I BUCHOLZ
MICHAEL TEFF & KELLY TEFF	TED A HOLLEN & JENNIFER L HOLLEN
JOSEPH G WALDOCH & KATHY J WALDOCH	MELISSA NORE
JEREMY J RICHTER & JENNIFER L RICHTER	DELETTA W THEEDE
DANIEL M BLAISDELL	THOMAS A BURY & PATRICIA A BURY
NICOLE MASSMAN & BENJAMIN WILKE	JOHN M CHRISTOPHERSON
MARGARET E FISCHER	BRIAN L BURGER & LORI J BURGER
KEVIN B HAGENSON & BRENDA E HAGENSON	JAMES F ARNOLD & MICHELLE A TADYCH
JASON J ABFALTER & ANGELA J ABFALTER	DENNIS MIRANOWSKI
DIANNE M KNETTEL	ROSE MARY KISSNER-WIENER
SCOTT A ANDERSON & LISA M BERG	JOHN L HENNEN & ELIZABETH HENNEN
KATHY A WARZECHA	LEE R KATZMAREK
DONALD H LUUKKONEN & KAREN E LUUKKONEN	LARRY LINDQUIST

**TABLE D.1****Landowners Affected by the Proposed Project**

BENJAMIN JUREK	MARY J MALIKOWSKI & TROY S DECKER
M SCOTT MARLIN & MICHELLE MCKENZIE-MARLIN	MICHAEL T LUCAS & KATHLEEN LUCAS
TAUNA QUIMBY	GINA M WIPPLER & JONATHAN F WIPPLER
RUSTIN BIRD	RICHARD J CRUZE
DANIEL T SCHEPERS & KELLY J WISNIEWSKI	MATTHEW P MARKERT
CRAIG W ZIEBOL & BRANDY L ANDERSON	ANDREW FROST & ANGELA FROST
STEARNS INC	JOEL D MALLUM
K A F PROPERTY LLC	KELLY KERN & ROBERT KERN
JENNIFER BRAEGELMANN	JACQUELINE R SAWICKI
NORBERT STELLMACH & HELEN STELLMACH	JOHN L GREENWALDT & CHERYL M HALAAS- GREENWALDT
CLARENCE M TADYCH	PAUL D BUTKOWSKI & KELLY B BUTKOWSKI
KELLY JOHN ANDREE & CHRISTINA ANDREE	JEREMY P VANHALBECK
JOSEPH D JUDOVSKY & LISA K JUDOVSKY	JOHN SCHMIESING & PAMELA SCHMIESING
LEE F CROAL & JENNIFER M CROAL	JENNIFER E RICE
TODD J MASTEY & RENEE M MASTEY	CHAD WINKER & CONNIE M WINKER
MATTHEW S CIMENSKI	TRENTON E ZIEGLER & LOUISE M ZIEGLER
MARK L DINGMANN & LESLIE P DINGMANN	COLIN W HANKEL & NATALIE R HANKEL
JONATHAN P JOSEPHS & LORREE A JOSEPHS	BARRY FANDEL & MARY FANDEL
SHANE ROERING & LEAH ROERING	DUANE J CORRIGAN & JESSICA L MANKE
TRENT KARASCH	ROBERT R RYCHNER ETAL
KENNETH D FREDRICKSON & KAROL L FREDRICKSON	KEVIN K HOLTHAUS & KAREN A HOLTHAUS
JACOB W HAFFNER & SONYA R HAFFNER	CHONG YENG LO & MAYZONE V LO
CHURCH OF THE SACRED HEART	BRUCE C MARCH & NANCY L MARCH
JEREMY FOSSIER & MARIA FOSSIER	RUTH A HINNENKAMP
GEOFF T MARTINSON	WELLS FARGO BANK NA ATTN: FORECLOSURE DEPT
CHELSEY L ISAACSON & RYAN NESS	KURT L WOLBECK & DENETTA L WOLBECK
RONALD LOSCHIEDER	CHERYL A YOUNG & JAMES L YOUNG
ERIC D CHAPMAN	TODD S ELDRED & BRENDA L ELDRED
BRENT JACOBS & PAULA BAUER-JACOBS	CHRISTOPHER R ALLEN & TEARA M ALLEN
DALE G KOOPMEINERS	PAUL M BENSON
JANELLE S ORTIZ	MATTHEW F JR HEINEN & DEANN M HEINEN
JEREMY W ANDERSON & SARA ANDERSON	KARL F ANDERSON & RACHELLE M ANDERSON
JOHN T CLAUDE & AMY M CLAUDE	TRAVIS J NAGENGAST & MELISSA L NAGENGAST
STEPHEN J SWARTS & BRITTANY R SWARTS	PETER J BENNETT & DANIELLE M BENNETT
MICHAEL T FUCHS	CYNTHIA MCMILLAN
CHRISTOPHER J VOTH & ERIN L VOTH	IGOR KHARIN & JENNIFER KHARIN
SARA J HAAG & ADAM D HAAG	ANTHONY D STEINEMANN & JENNIFER M STEINEMANN
DANIEL P WITTE & ANGELA L WITTE	GREGORY MICHAEL BLUM & DEBRA ANN BLUM
MICHAEL HILTNER & KACEY L BRUNTLETT	JASON M MILLER & JESSICA A MILLER
TERRY PAYONK & WANDA PAYONK	STEPHANIE MAHNKE ETAL
MITCHELL S FUECKER	SARA B UNDERHILL & JAY R UNDERHILL
JASON R RAUSCH	JEFFREY SCHAAP
JOHN P CRUZE	SARA J ERICKSON
RANDALL V SMITH & ELIZABETH M SMITH	KRISTI L EDGAR C/O KRISTI MARTIN
LELAND L SMITH & NANCY G SMITH	AARON J GREEN & TINA M GREEN
GRANT L SCHOFIELD & LOIS KLAPHAKE	DENNIS M ULLMANN & MELISSA M ULLMANN
JACOB C FROELICH & LISA M FROELICH	BRYON K AMO & SHEILA M WAVEREK-AMO
CHAD HOEHNE & LINDA HOEHNE	CRAIG J BLONIGEN
BRYCE WURZER	EDWARD WEKSETH & KAREN WEKSETH
BECKY PUZEL	REBECCA A REISDORF
BRIAN W ROBOLE & CAROLINE M ROBOLE	THOMAS M PETREK & KAMI K PETREK

**TABLE D.1****Landowners Affected by the Proposed Project**

CAROL J RUSTOM	ERIK R ANDERSON & AIMEE A ANDERSON
DEBRA JEAN TAYLOR	DUANE SCHOENHERR & GLORIA SCHOENHERR
CHRISTOPHER M YLINEN & AMY M YLINEN	RONALD A VERLY & JENNIFER T SCHWANKE
MICHAEL R RUTTER & GAIL F AALDERKS	JOEL M SCHMIDT & SARAH K SCHMIDT
CHRISTOPHER G BROWN	WILLIAM G ROTHSTEIN & CAROLE M ROTHSTEIN
ANTHONY R NEWMAN	STEPHEN J KALUZA & NOREEN O KALUZA
GREGORY T FEIA	MATTHEW ZASOSKI & ELIZABETH ZASOSKI
LOUIS C III WINSKOWSKI & HEIDI M LINZ	ERIC S JOHNSON & KELLY M JOHNSON
COREY WILLMAN & JULIE WILLMAN	JEREMY JENSEN & SARAH JENSEN
BOBBI J BARDEAUX	OWEN S BENIEK & ANGELA J RANWICK
TRAVIS MANDERSCHIED & ALISON HENDRIX	KYLE TRAUT & DONNA TRAUT
TARAN L HAFFNER & MICHAEL J LEE	TROY D RAHN
BRADLEY C GUNDERSON & FAY R ESSELMAN	DUSTIN J BUCHERT
TIMOTHY S SCHULTZE	NICHOLAS M BISCHOFF
MITCHELL J LEE & TIFFANY L DONNELL	JARED L HELGET & DANIELLE M HELGET
GARY W SLAAMOD & BRENDA M SLAAMOD	STEFANIE L GADES
JEROD R DUBUQUE	CHRISTOPHER SWARTZER & ALTHEA SWARTZER
GERALD RADEMACHER & KELLY VANGNESS	JRSR C/O DAVID FELIX GAIDA
STEVEN C JACOBS & DEBBRA F JACOBS	MARK M WELTY
JOSHUA E ROCK & KATHRYN B ROCK	ROBERT A NEITZKE
TAMI A MAYERS	NUSSCO LEASING V LLC
LESTER B MARQUART & WENDY S MARQUART	JOHN W REED
JOEL D ASP & AIMEE H ASP	DANIEL M WRIGHT & FAWN M WRIGHT
TIMOTHY D TADYCH & KRISTINE M WAINRIGHT-TADYCH	JACQUELINE A BEUMER
LAURA CAMPBELL & JEFFREY T CAMPBELL	SENTINEL REAL ESTATE LLC
PATRICK A HOWARD & DANA M HOWARD	COBORN'S INC C/O DON R WETTER PRESIDENT
DANIELLE M PALM	EAST HAVEN HOLDINGS LLC
ERIC F GAPINSKI	GREAT LAKES COMMUNITIES-MN LLC C/O ASSET DEVELOPMENT GROUP INC
DANIEL S PLAFCAN	MICHAEL NWACHUKWU & SARA M NWACHUKWU
FAIRVIEW FARM HOMEOWNERS ASSOC	ERIK A HALLAND
JOSHUA M NELSON	PHOENIX HEALTH PARTNERS LLC
DAVID J HEIDGERKEN & THERESA M HUBERS	MARY ANN LEWELLYN & THOMAS LEWELLYN
LYNN M SMOLNIK	U S LINK INC PROPERTY TAX TEAM
JEFFREY J KOEPP	STEPHEN E ERTEL
RANDOLPH C EIYNK & MARY JO EIYNK	MARY A MITCHELL
SUSAN M HERGES	RAPIDS INVESTMENT PARTNERS LLC
RANDY WINTER & KRISTYNA SMOLEY	LEO A TAUBER & LINDA TAUBER
JACOB W HALL	JAMES J ANDERSON & IRENE ANDERSON
GOULET LAND COMPANY	JAMES W TRUENOW & CAROL F TRUENOW
DAVID F DANIEL & JANELLE M DANIEL	JAMES J VOS & JUDITH A VOS
JEREMY STOWE & AMBER STOWE	ARVID G BODE & DARLYNE M BODE
DEAN E GILL & SARAH M GALLATIN	TERRY E DOUVIER & TINA M DOUVIER
CHRISTOPHER M TIETZ & SHANNON J TIETZ	LACEY RENEE HUBEN
CEDAR EAST LTD PARTNERSHIP	UNITED POWER & LAND C/O PROPERTY TAX DEPARTMENT
I S D 47 SAUK RAPIDS RICE SCHOOLS	KENNETH M SCHWINGHAMMER

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**Appendix D.2**  
**Published Notices of Aug. 3, 2010 Xcel Energy Public Information Meeting**  
**and Handouts**

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ming and dancing in the moonlight. Benton 4-H would like to thank our chaperones, Shawn Storms, Morgan Peterson, Sally Marquette, Anna Neis and Kevin Beehler for making camp possible this year.



During the Adventure Initiatives, Madison Lyon swings herself around on a rope.



Camp 2



## Public Open House August 3

ST. CLOUD LOOP  
BEN-MHW PROJECT  
Tuesday, August 3, 2010  
4:00 p.m. to 7:00 p.m.

Sauk Rapids Municipal Park Pavilion  
1001 River Avenue North, Sauk Rapids, MN 56379

Xcel Energy invites you to attend a company-sponsored public open house to learn more about the St. Cloud Loop BEN-MHW Project – a project proposed to improve the electric transmission infrastructure in the Sauk Rapids and St. Cloud area. The proposal includes constructing a new 115 kilovolt (kV) transmission line between the existing Mayhew Lake Substation and Structure 39 along U.S. Highway 10 within Benton County. The Project is needed to provide a second source of power to the Mayhew Lake Substation (MHW) and associated loads, and to ensure reliable and stable electric service in the Sauk Rapids-St. Cloud area.

The open house is designed to provide attendees with estimated Project information, schedule, and the state permit process, and to obtain public input and feedback. Project members will be available to answer your questions and discuss the Project.

For more information about the St. Cloud Loop BEN-MHW Project, please contact Brian Mielke, Siting and Land Rights Agent at 612.330.7946 or brian.d.mielke@xcelenergy.com, or Joe Sedarski, Senior Permitting Analyst at 612.330.6435 or joseph.g.sedarski@xcelenergy.com.



July 20, 2010

## Foley Falcon University

### School Age Care Program

6am-6pm M-F • *Serving students ages K-Age 12*  
Rm 210 Foley Elementary

Open on non-school days, PT & flexible  
During school hours care provided at TLC 8am-2:30pm

- Serving breakfast, lunch & snack
- Indoor/outdoor activities, homework help
- Educational lesson plans & much more!

**320-968-8494**  
Amber **320-309-4210** or Lori **968-9914**

# BAZAAR

## St. Rita's Parish - Hillman, MN

### SUNDAY, JULY 25 *Mass @ 10am*

*Chicken/Ham Dinner 11-2 \$8 Adults \$3 Under 12*  
*Fancywork/Craft Auction @ 2 GRAND RAFFLE 5pm*  
*Over \$4,500 in prizes—Cash & Merchandise*  
*Bingo-Country Store-Cake Walk-Bake Sale & MORE!*

## St. Joseph's Parish - Pierz

# Summer Festival

### Church has AC! Sunday, August 1, 2010

**Mass @ 10am** *Featuring the Folk Group Choir  
7 different instruments & hand-bells*

- BINGO - COUNTRY STORE
- PULL TABS - SILENT AUCTION
- BAKE SALE - VEGGIE SALE - BOOK SALE
- QUILT WHEEL - FANCY WORK STAND
- KIDS GAMES - BEER GARDEN
- POP, FOOD & HAMBURGER STAND

**Gorka Chicken, Sauerkraut Dinner**  
& All the Trimmings!  
Served 11am-2pm  
\$8 Adults, 6-11 \$5, 5 & Under FREE  
**TAKE OUT AVAILABLE!**

**GRAND RAFFLE drawing @ 4:30pm**

*MUSIC BY "AFTER DARK"  
MARK FUHRMAN DJ & KARAOKE*

# GILMAN DAYS

## JULY 30 & JULY 31, 2010

MPUC Docket No. E002/TL-10-1026

State of Minnesota }  
County of Benton }<sup>ss.</sup>

**PUBLIC OPEN HOUSE  
ST. CLOUD LOOP  
BEN-MHW  
PROJECT**  
**Tuesday, August 3, 2010**  
**4:00 p.m. to 7:00 p.m.**  
**Sauk Rapids  
Municipal Park  
Pavilion**  
**1001 River Ave. No.,  
Sauk Rapids, MN 56379**

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Published in the Sauk Rapids Herald  
July 21, 2010

Roland Doroff, being duly sworn, on oath says: that he is, and during all the times herein stated has been the printer and publisher of the newspaper known as the Sauk Rapids Herald, and has full knowledge of the facts hereinafter stated; that

for more than one year prior to the publication therein of the .....

.Public Open House Notice - St. Cloud Loop Project.....

hereinafter described, said newspaper was printed and published in the City of Sauk Rapids, in the County of Benton, State of Minnesota, on Wednesday of each week; that during all said time said newspaper has been printed in the English language from its known office of publication within the City of Sauk Rapids, in the County of Benton, State of Minnesota, from which it purports to be issued as above stated in column and sheet form equivalent in space to at least 450 running inches of single column, two inches wide; has been issued on Wednesday of each week from a known office established in said place of publication and equipped with skilled workmen and the necessary material for preparing and printing the same; that during all said time in its makeup not less than twenty-five per cent of its news columns have been devoted to local news of interest to the community it purports to serve; that during all said time it has not wholly duplicated any other publication, and has not been made up entirely of patents, plate matter and advertisements; has been circulated in and near its said place of publication to the extent of at least two hundred and forty (240) copies regularly delivered to paying subscribers and has entry as second class matter in its local post office; that there has been a copy of each issue mailed to the Minnesota Historical Society; and that there has been on file in the office of the County Auditor of Benton County, Minnesota, the affidavit of a person having knowledge of the facts, showing the name and location of said newspaper and the existence of the conditions constituting its qualifications as a legal newspaper.

That the..... Above Stated Public Open House Notice.....

hereto attached was cut from the columns of said newspaper, and was printed and published therein in the English language, one each week, for.....1.....successive weeks; that it was first so published on Wednesday, the...21st...day of...July.....20...10... and thereafter on Wednesday of each week to and including the..... day of.....20.....; and that the attached is a printed copy of the lower case alphabet from A to Z, both inclusive, and is hereby acknowledged as being the size and kind of type used in the composition and publication of said notice, to-wit:

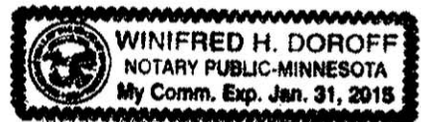
abcdefghijklmnopqrstuvwxyz  
abcdefghijklmnopqrstuvwxyz

*Roland Doroff*

Subscribed and sworn to before me this...21st...day of...July.....20...10...

*Winifred H. Doroff*

Notary Public, Benton County, Minnesota  
My Commission expires January 31st, 2015



# Car bombing by cartel in Mexico creates new fear

Attack killed at least 3 people Thursday

CIUDAD JUAREZ, Mexico (AP) — The first successful car bombing by a drug cartel brings a new dimension of terror to a Mexican border region already shocked by random street battles, bodies dangling from bridges and highway checkpoints mounted by heavily armed criminals.

The attack, seemingly lifted from an al-Qaida playbook, demonstrated once again that the cartels are a step ahead of both an already guarded public and federal police, who have recently taken over command from the military of the battle against traffickers in Ciudad Juarez, a city across the border from El Paso, Texas.

"It's a lot like Iraq," said Claudio Arjon, who owns a restaurant near the scene of the attack and was surveying the damage from behind police lines Saturday morning.

Like many restaurant owners, Arjon closes his business long before dark every day to avoid criminal gangs that threaten him and his clientele. Parents take separate cars to the same place so one can warn the other of dangers up ahead.

The car bomb, which killed at least three people Thursday, was the one thing nobody was expecting. It was a carefully planned attack

designed to catch the wary population and security forces off guard.

A street gang tied to the Juarez cartel lured federal officers and paramedics to the site of the bomb by dressing a bound, wounded man in a police uniform and calling in a false report of an officer shot, Ciudad Juarez Mayor Jose Reyes said.

Federal police said the bombing attack was in retaliation for the arrest earlier in the day of a top leader of the La Linea gang, which works for the Juarez drug cartel.

Brig. Gen. Eduardo Zarate, the commander of the regional military zone, said as much as 22 pounds of explosives might have been used. He said it might have been detonated remotely, adding that burned batteries connecting to a mobile phone were found at the scene.

While Mexican federal police have training in post-blast investigations, no security force in the country has experience with patrolling cities that could be mined with car bombs.

"There's no way the Mexi-



AP photo  
A police officer runs Thursday after an attack on police patrol trucks that killed three in the border city of Ciudad Juarez, Mexico.

cans are prepared for it," said Eric Olson, a senior associate at the Wilson Center's Mexico Institute. "I hate to say it, but the cartels seem to have no limits to the violence and terrible things they are willing to do."

# Officials: No one under NJ parking garage rubble

HACKENSACK, N.J. (AP) — Authorities called off a rescue mission at a partly collapsed parking garage Saturday after determining no one had been trapped when a canopy attached to a high-rise building fell the day before, a fire official said.

"We are looking at it as a major tragedy that was averted," Hackensack Fire Department Lt. Stephen Lindner said Saturday.

Officials said rescuers dug through debris overnight to reach vehicles feared to contain occupants. Lindner said they didn't find anyone.

Another partial collapse occurred Saturday, but no injuries were reported.

"We anticipated this section was going to come down, and we tried to shore it up before that happening, but unfortunately gravity won again," Hackensack Deputy Fire Chief Matt Wagner said Saturday afternoon.

The garage in Hackensack pancaked Friday when the canopy fell. Two cars inside had their flashers on during the rescue operation, leading to reports people were inside, Lindner said. He said the collapse likely moved the cars around, activating flashers.

It may be up to a week before residents can return to the building. Engineers continue to assess the building's structure.

Advertiser: Xcel Energy  
Agency: N/A  
Section-Page-Zone(s): A-9-All  
Description: PUBLIC NOTICE AD

Ad Number: 0000220950  
Insertion Number: N/A  
Size: 3 Col x 5 in  
Color Type: 0

**Times MEDIA**  
Connecting customers. Delivering results.

**Sunday, July 18, 2010**

Trash the razor nicks, messy depilatories and painful waxing, get rid of hair permanently.

Laser Hair Removal by Robyn is offering  
**\$30 OFF**  
your first session with this coupon.

LASER HAIR REMOVAL BY ROBYN, CLINIC  
LASER HAIR REMOVAL  
4-13th Ave. N., Waite Park, MN 56387  
320-252-5224  
Located in the Park Professional Building  
www.stcloudhairremoval.com

**ask JAN**

**Q. Will wind chimes keep birds away?**

**A.** They may be afraid of them for a day or two but will become totally adjusted to them. I have a set about 10 feet from my feeders and it does not bother them at all. See us for a great selection of wind chimes.

We honor all competitor's coupons!

**Wild Bird Centers**  
Wild Bird Center  
320.253.5677  
103 Division Street • Waite Park  
www.wildbirdfeeding.net

**FIREPLACE MAINTENANCE COUPON**

Receive **\$20.00 OFF**  
Your Annual Fireplace Maintenance when scheduled now through August 31st  
(please mention this coupon when making appointment)

REDEEMABLE ONLY AT:

**FIRESIDE**  
HEARTH & HOME

Waite Park - 1143 2nd St. S. (Across from Menards next to Culvers)  
320-251-2717 or 1-800-544-8247 ~ www.fireside.com

**WHOLESALE PRICING TO THE PUBLIC!**

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Decorative Rock & Landscape Mulch

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• Mulch  
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**LANDSCAPING AT A DISCOUNT!**

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Waite Park, MN 56387  
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DO IT YOURSELF AND SAVE!

Sand  
Mulch  
Black Dirt  
Boulders  
Decorative Rocks

1 Mile S of Mills Fleet - West on 7th Street  
Hrs: M-F 8 am - 6 pm • Sat 8 am - 12 pm

**PUBLIC OPEN HOUSE**  
**ST. CLOUD LOOP BEN-MHW PROJECT**  
Tuesday, August 3, 2010 • 4:00 p.m. to 7:00 p.m.  
Sauk Rapids Municipal Park Pavilion  
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**CRAFTS DIRECT**  
Inspire • Create • Decorate

Local Students are in Need of Basic School Supplies!

Catholic Charities estimates it will serve about 2,000 children this fall and uses local school's supply lists to determine needs.

Supplies needed extend beyond the traditional pencils and paper, and now include items such as flash drives, headphones, scientific calculators and dry-erase markers.

Together we can make a different tomorrow!

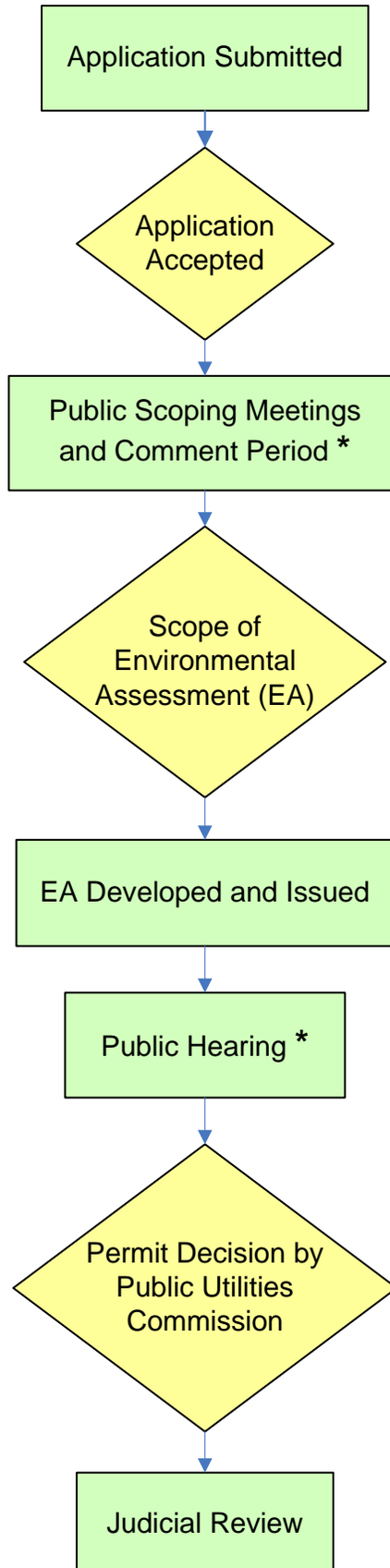
Crafts Direct • Valuable Coupon • Ends 8/1/10

**40% off**  
white tag price  
any one item

**With a \$2 donation to Catholic Charities.**

Limit one coupon per person, per purchase, per day. Maximum discount of \$40. Not valid with any other offers. Must present coupon. Not valid on previous purchases, Willow Tree® products, TY, Yankee, Root Candles, Webkinz, Cricut® or Cricut® accessories. In stock merchandise only. One out of fabric only. Coupons cannot be used on classes, store samples or gift cards. Not valid at Coffee Shop. Other restrictions may apply, see store for complete details. Expires 8/1/10

620 Sundial Drive • Waite Park, MN 56387  
(320) 654-0907 • www.craftsdirect.com



### Timeline

Time from application acceptance to permit decision = 6 months

\* Public Participation Opportunities

**PROPOSED TRANSMISSION LINE PROJECT IN SAUK RAPIDS, MN  
St. Cloud Loop BEN-MHW Project, Benton County, MN**

**PROJECT FACT SHEET**

**Project description**

Xcel Energy, Inc. (“Xcel Energy”) proposes to construct an approximate 5 to 7 mile-long, new 115 kilovolt (“kV”) transmission line in Sauk Rapids located east of Highway 10, and in Sauk Rapids and Minden Townships, Benton County, Minnesota. The Project will require modifying Xcel Energy’s existing transmission lines 0887, 0899, and 0877 between the Benton County, St. Cloud and Granite City Substations, and modification of existing substation facilities to accommodate the Project.

**Why is this Project needed?**

The proposed Project will improve the reliability of service to customers served from Mayhew Lake Substation in and around the City of St. Cloud and Sauk Rapids Township. The proposed Project provides a second power source to the Mayhew Lake substation, providing a redundant, stable, and more reliable sourcing plan for all customers served from Mayhew Lake substation.

In addition, the existing 115kV electric transmission line 5509 between Mayhew Lake and Granite City substations is a radial line; any outage on this line results in a loss of power to the customers served by this line, including Verso Paper Mill. Also, the primary power source to Granite City substation is a double circuit 115kV line between the Benton County and Granite City substations; loss of this double circuit line would result in similar loss of power. The proposed Project mitigates these risks.

**What permits are needed?**

The proposed new 115kV transmission line meets the definition of a High Voltage Transmission Line (“HVTL”) under Minn. Rules Chapter 7850.1000, subp. 9. A Route Permit from the Minnesota Public Utilities Commission (MPUC) is required for the Project, for which Xcel Energy will apply. The Project qualifies for the Alternative Permitting Process under Minn. Stat. § 216E.04, subd. 2(3) and pursuant to Minn. Rules Chapter 7850.2800 to 7850.3900 (see Minn. Rules Chapter 7850.2800, subp. 1(C)), which Xcel Energy may elect to use.

A Certificate of Need (“CON”) is not required for the Project because it is not classified as a large energy facility (“LEF”) under Minn. Stat. §§ 216B.243 and 216B.2421, subd. 2(3). While the Project is a HVTL with a capacity of 100 kV or more, it is not more than 10 miles long in Minnesota and it does not cross a state line. Therefore, Xcel Energy will not need to apply for a CON for the Project.

The Route Permit proceeding will determine where the final location of the proposed facilities. As part of the permitting process, the MPUC considers input from the applicant, interested stakeholders, local government units, state and federal agencies, and landowners who may be affected by the Project. Additional environmental review will occur during the routing and permitting processes. The routing and permitting processes will consider environmental, land use, and other potential routing impacts, and provide the opportunity for the public to comment.

**When is construction anticipated?**

The permit process will take six to eight months from the date of filing the Route Permit Application in early Fall 2010. After the route is approved, Xcel Energy will begin detailed survey and design. It is possible some survey and preliminary design may be completed during the permitting process. We expect construction to begin late 2011/early 2012. The Project is anticipated to be in service in 2012.

**What can landowners expect in the form of compensation if the final route for one of the transmission line projects is on their land?**

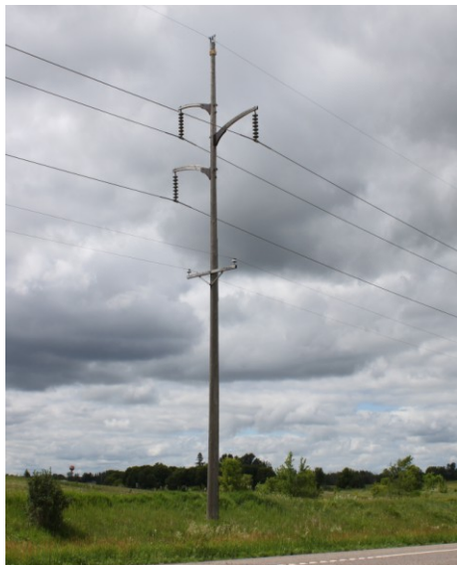
Xcel Energy will provide fair compensation in the form of easement payments to property owners where new easements are necessary. A portion of the proposed Project follows existing electric line corridors and may not require new easements. In locations with existing electric transmission or distribution lines, common corridor usage will be utilized to the extent reasonable. However, some easement modifications may be necessary, as will new easements in new locations. Xcel Energy will work directly with property owners to address their questions or concerns. Property owners may continue to use the land around transmission structures as long as it does not interfere with the safe operation of the electric line facilities. Xcel Energy will be developing additional handouts and information providing more detailed right-of-way information as the Project develops.

**What about EMF?**

Electric and magnetic fields, called EMF for short, are created by anything that conducts electricity, including transmission lines, household appliances and business equipment. These fields are strongest closest to their source, so the farther you are away from the source, the lower the strength of the field. Decades of scientific and medical research, reviewed by national and international expert panels and government agencies, have found no convincing evidence of adverse impacts to human health from EMF. We would be happy to provide more detailed background information concerning the question of health effects associated with EMF if you wish. We will also provide EMF information in our Route Permit Application we will file with the MPUC.

**What will the poles and transmission line look like?**

Poles for the proposed transmission line are a single pole structure made of weathering steel and/or wood, depending upon structural requirements at each pole location. Concrete foundations may be necessary in some locations. Pole sizes may also vary.



**Single Circuit 115 kV  
Distribution Underbuild, Wood**



**Single Circuit 115kV  
No Underbuild, Steel  
(weathering not shown)**



NORTHERN STATES POWER

PROPOSED ST. CLOUD LOOP BEN-MHW PROJECT
August 3, 2010 Open House Meeting
COMMENT FORM

FROM

Name:
Address:
Homeowner or Title and Name of Entity Representing:

Please indicate your property location by address (if any), and Section, Township, and Range numbers. You may also use the number printed above your name on the mailing label from Xcel Energy if you have it.

- 1. Do you own property that may be crossed by the proposed Project?
Yes [ ] No [ ] Don't know [ ]
2. Did we address your most important issues regarding the proposed Project?
Yes [ ] No [ ] Don't know [ ]

If you checked "Yes," what is the most important issue to you? If you checked "No", what important issue or potential route have we missed?

- 3. Please provide any additional comments or ideas you have about the Project.

[Empty lines for providing additional comments]

Thank you for your interest and comments regarding this Project. Please return your comments to Joe Sedarski, Senior Permitting Analyst, Xcel Energy (see address on back) or email them to Joseph.G.Sedarski@xcelenergy.com

Fold on Lines, Fasten and Mail

---

Xcel Energy  
414 Nicollet Mall, MP 8  
Minneapolis, MN, 55401

Xcel Energy  
**Attention: Joe Sedarski**  
414 Nicollet Mall MP-8A  
Minneapolis, MN 55401

---

## Why are transmission lines important?

You can count on your alarm clock waking you in the morning and your personal computer powering up because of a strong transmission system. The transmission system is the vital link between where power is produced and where it's needed, and the reliability of the electricity in your home depends on it.

Years ago, power plants were small and generated electricity for the immediate, surrounding area. But as the demand for electricity increased, these local power plants were replaced by bigger, more efficient generating stations that no longer were located near their customers. Transmission lines became necessary to send electricity at a high voltage over long distances from the power sources to local distribution areas.

## What is the transmission grid and what does it have to do with my electricity?

A strong transmission system guarantees reliable electricity in other ways, too. Utilities connect their transmission systems to neighboring systems run by other utilities. These interconnected systems form a grid that allows power to flow from one region to another, ensuring reliable and efficient electric delivery to customers, even during emergencies.

## Do you know these terms?

**Voltage:** A type of 'pressure' that drives electrons through a circuit. Higher voltage lines generally carry power longer distances. A kilovolt (kV) is equal to one thousand volts (V).

**Generation:** The process of converting various forms of chemical or mechanical energy, such as coal or wind, into electrical energy. The amount of electrical energy produced is expressed in kilowatt hours (kWh) or megawatt hours (MWh).

**Grid:** The interconnected transmission and distribution networks that deliver electricity to end users.

**Transmission line:** Equipment used to move electricity at high voltage, usually over long distances, between power sources and major substations where the voltage is 'stepped down' for distribution to customers. Transmission is considered to end where the line connects to a distribution substation.

**Substation:** A facility that monitors and controls electrical power flows, uses high voltage circuit breakers to protect power lines and transforms voltage levels to meet the needs of end users.

**Distribution system:** An interconnected group of lines and equipment for the delivery of lower voltage electricity from the transmission network to homes, businesses and other end users.

**Transformers:** Devices that change voltage levels.



1-800-328-8226  
xcelenergy.com

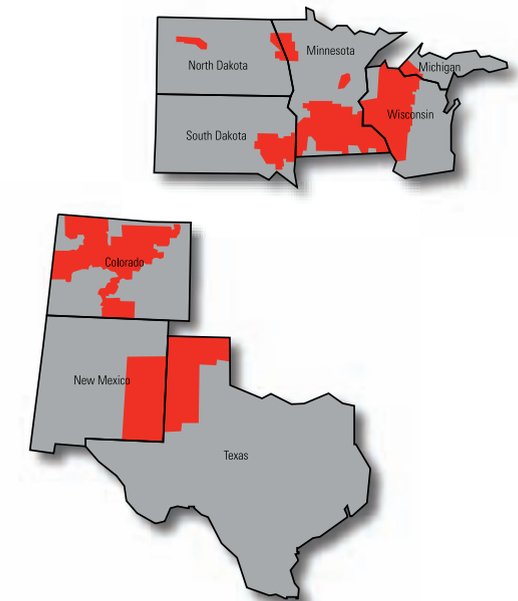
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Northern States Power Company - Minnesota d/b/a Xcel Energy



## Electricity Basics: How does electricity flow?

## Xcel Energy at a glance

Xcel Energy is the fifth largest combination electric and gas utility, based on customers. It provides a portfolio of energy-related products and services to 3.3 million electricity customers and 1.8 million natural gas customers.



### Xcel Energy has four utility subsidiaries:

- Northern States Power Company – Minnesota, an Xcel Energy Company
- Northern States Power Company – Wisconsin, an Xcel Energy Company
- Public Service Company of Colorado, an Xcel Energy Company
- Southwestern Public Service Company, an Xcel Energy Company

If you would like more information about Xcel Energy, please visit our Web site at [xcelenergy.com](http://xcelenergy.com).

MPUC Docket No. 0002/TL-10-1026

**POWERING OUR DAILY LIVES** seems as simple as clicking on the TV, flipping a light switch or pressing the buttons on our microwave. But producing and delivering reliable electricity to customers is more complex.

Electricity can't be stored; it has to be generated, transmitted and distributed at the moment you turn on your computer or any other appliance. Travelling at almost the speed of light – 186,000 miles a second – electricity arrives where it's demanded at almost the same moment that it's produced.



**1 POWER SOURCE**

Electricity is generated here. Fuel, such as coal, uranium, or biomass heats water, making steam that drives a turbine, creating electrical energy. Power also can be generated from other renewable sources, such as wind. Transformers located near the power source 'step up' the voltage so that electricity can travel long distances.

**2 HIGH VOLTAGE TRANSMISSION LINES**

Transmission lines deliver electricity over long distances from power sources to transmission substations closer to homes and businesses. Voltage can be as high as 1,000-kV, but the most common high voltage lines are 230-kV or 345-kV.

**3 TRANSMISSION SUBSTATION**

Transformers at the substation 'step down' the voltage. From here electricity flows to a network of distribution substations closer to end users.

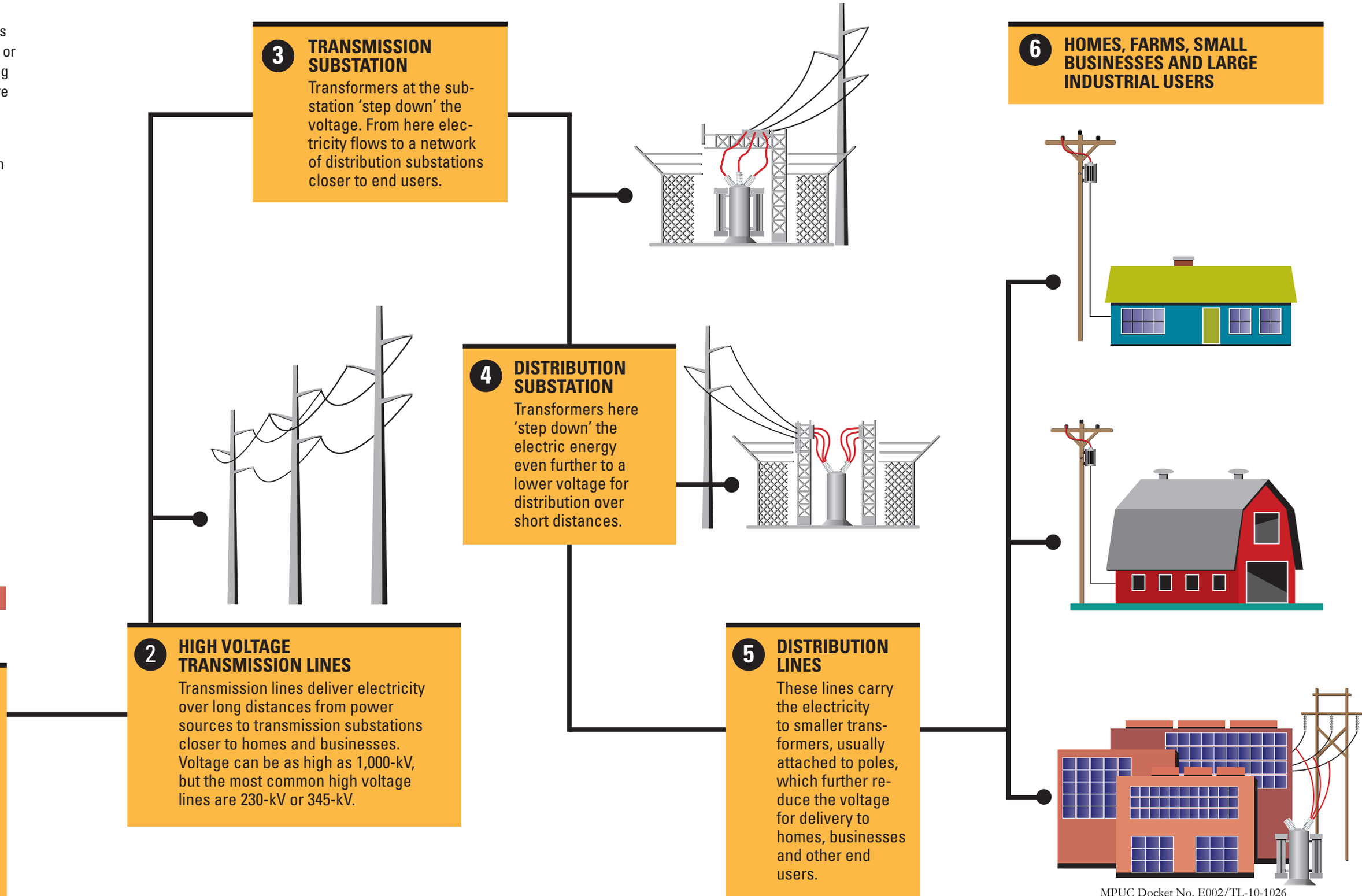
**4 DISTRIBUTION SUBSTATION**

Transformers here 'step down' the electric energy even further to a lower voltage for distribution over short distances.

**5 DISTRIBUTION LINES**

These lines carry the electricity to smaller transformers, usually attached to poles, which further reduce the voltage for delivery to homes, businesses and other end users.

**6 HOMES, FARMS, SMALL BUSINESSES AND LARGE INDUSTRIAL USERS**



## Sources and useful links

The following are links to more information and studies on EMF:

- EMF: Electric and Magnetic Fields Associated with the Use of Electric Power, Questions and Answers, June 2002, prepared by the National Institute of Environmental Health Services (NIEHS), National Institute of Health, [www.niehs.nih.gov/emfrapid/booklet/emf2002.pdf](http://www.niehs.nih.gov/emfrapid/booklet/emf2002.pdf). This booklet also includes an extensive list of references on a variety of EMF topics.
- "A White Paper on Electric and Magnetic Field Policy and Mitigation Options," prepared by the Minnesota Interagency Working Group on EMF Issues. [www.capx2020.com/documents.html](http://www.capx2020.com/documents.html)
- Electric and Magnetic Fields: Facts, Western Area Power Administration, [www.wapa.gov/newsroom/pdf/EMFbook.pdf](http://www.wapa.gov/newsroom/pdf/EMFbook.pdf).
- "Electromagnetic fields: Typical exposure levels at home and in the environment," World Health Organization Fact Sheet, [www.who.int/peh-emf/about/WhatisEMF/en/index.html](http://www.who.int/peh-emf/about/WhatisEMF/en/index.html). More general information on EMF can be found at [www.who.int/emf](http://www.who.int/emf).
- NIEHS/Department of Energy EMFRAPID program toll-free public information number to answer EMF-related questions: 800-363-2383.

## ELECTRIC AND MAGNETIC FIELDS (EMF): THE BASICS

EMF exists wherever electricity is produced or used. Electric and magnetic fields are invisible lines of force that surround any electrical appliance or wire that is conducting electricity. You're exposed to these fields in your home when you turn on a lamp, e-mail a friend or cook your dinner. In all likelihood, you're surrounded by EMF from machines in your workplace, too.

The electric power we use daily is a 60-Hertz (Hz) alternating current, meaning that electric charges move back and forth 60 times a second. We use 'EMF' in this fact sheet in reference to these 60 Hz fields, called 'extremely low frequency' or 'power frequency' fields, which are distinct from the much higher frequency fields associated with radio and TV waves, X-rays and cell phone signals. As a matter of fact, currents from 60 Hz EMF are weaker than the natural currents found in the body, such as those from the electrical activity generated by your brain or your heart.

### What are electric and magnetic fields?

**Electric fields** are created by voltage – the higher the voltage, the stronger the field. Anytime an electrical appliance is plugged in, even if it isn't on, an electric field is created. But these fields are easily blocked by walls, trees, and even your clothes and skin, and the farther away you move from the source of the electric field, the weaker it becomes. Moving even a few feet away from an appliance makes a big difference in the strength of the field that you're exposed to. Electric fields are measured in kilovolts (kV).

**Magnetic fields**, measured in milliGauss (mG), only exist when an electric appliance is turned on – the higher the current, the greater the magnetic field. As with electric fields, the strength of a magnetic field dissipates dramatically as you move away from its source. However, unlike electric fields that are easily blocked, magnetic fields can pass through walls and clothes and other barriers.

Studies on EMF and possible health effects focus on magnetic fields because they're more difficult to block and because most scientists have concluded that electric fields don't pose health threats.

### Why are you calling them electric and magnetic fields instead of electromagnetic fields? Is there a difference?

These terms are often used interchangeably and both electric and magnetic fields and electromagnetic fields are usually abbreviated as EMF. However, technically there is a difference. The frequency fields produced by the generation, transmission and use of electricity – typical of most household and office appliances and power lines – are low and electric and magnetic fields exist separately. At higher frequencies, such as with radio or TV signals or X-rays, the fields are interrelated, and the term 'electromagnetic' more accurately describes these fields.

### What are some of the things in my home and at work that produce EMF?

Anything that generates, distributes or uses electricity creates electric and magnetic fields. To the right is a list of some appliances and machines commonly found in homes or offices and the magnetic fields they emit.

Typical 60 Hz magnetic field levels from some common home appliances

	Magnetic field 6 inches from appliance (mG)	Magnetic field 2 feet away (mG)
Electric shaver	100	–
Vacuum cleaner	300	10
Electric oven	9	–
Dishwasher	20	4
Microwave oven	200	10
Hair dryer	300	–
Computers	14	2
Fluorescent lights	40	2
Faxogram machines	6	–
Copy machines	90	7
Garbage disposals	80	2

Source: National Institute of Environmental Health Services / National MPUC Docket No. E002/TL-10-1026  
Institutes of Health: EMF Associated with the Use of Electric Power



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08-09-038



### How can I find out what EMF levels I'm exposed to at home and at work?

You can find out your daily exposure to magnetic fields by wearing a personal exposure meter or by keeping one close to you. This is the most accurate way to measure your true exposure to magnetic fields during the course of your normal activities. Other meters, called gaussmeters, can be put in a location - like your kitchen or home office - to measure typical EMF levels in that spot. This type of measurement isn't an accurate measure of personal exposure, however, because it doesn't take into account your distance from the source of the fields or the amount of time you might spend in that place.

Contact your local electric service provider. Most utilities offer a free measurement service to customers for their homes or businesses.

### What are 'typical' residential exposures to magnetic fields?

Exposure levels vary from individual to individual and from home to home, but a study by the Electric Power Research Institute (EPRI) puts the background levels of magnetic fields in the

typical U.S. home at between 0.5 mG and 4 mG with an average of 0.9 mG. Levels rise the closer you get to the source of the field. Most people are exposed to greater magnetic fields at work than in their homes.

[See the table of magnetic field levels given off by household and office appliances under What are some of the things in my home and at work that produce EMF?]

### What EMF levels are found near transmission lines?

All transmission lines produce EMF. The fields are the strongest directly under the lines and drop dramatically the farther away you move. Contact your local utility to find out EMF information about a particular transmission line near you.

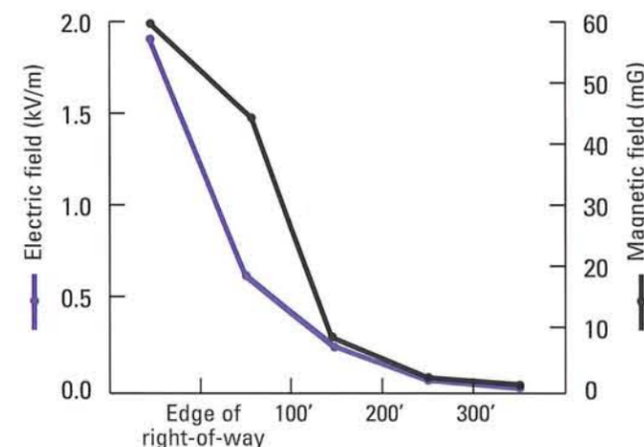
### Typical 60 Hz electric and magnetic field levels from overhead power lines

Line voltage	Centerline	Approx. edge of right-of-way	100 feet	200 feet	300 feet
<b>115 kV</b>					
Electric field kV/m	1.0	0.5	0.07	0.01	0.003
Magnetic field mG	30	6.5	1.7	0.4	0.2
<b>230 kV</b>					
Electric field kV/m	2.0	1.5	0.3	0.05	0.01
Magnetic field mG	57.5	19.5	7.1	1.8	0.8
<b>500kV</b>					
Electric field kV/m	7.0	3.0	1.0	0.3	0.1
Magnetic field mG	86.7	29.4	12.6	3.2	1.4

Electric fields from power lines are relatively stable because voltage does not change. Magnetic fields fluctuate greatly as current changes in response to changing loads. The magnetic fields above are calculated for 321 power lines for 1990 mean loads.

Source: National Institute of Environmental Health Services / National Institutes of Health: EMF Associated with the Use of Electric Power

### Typical EMF levels for a 230-kV transmission line



Source: Western Area Power Administration. Electric and Magnetic Fields: The Facts.

### Do underground lines reduce EMF levels?

Because magnetic fields are hard to block, burying power lines won't keep the fields from passing through the ground. Additionally, underground lines can produce higher levels of magnetic fields directly above them at ground level because these lines are located closer to you than overhead lines, although the strength of the magnetic field from underground lines falls away more quickly than from overhead lines. Underground lines are significantly more expensive to install and more difficult to repair, and since current information provides no conclusive connection between EMF exposure and health effects, burying lines isn't a reasonable alternative.

### Are there state or federal standards for EMF exposure?

There are no federal standards limiting residential or occupational EMF exposure. The EMF levels of appliances vary from manufacturer to manufacturer and model to model. The designs of many newer model appliances, in general, often produce lower fields than older models. There is no federal certification program on EMF levels so beware of advertisements on appliances making claims of federal government certification of low or no EMF levels.

### Do EMF levels affect my health?

This issue has been studied for more than 30 years by government and scientific institutions all over the world. The balance of scientific evidence indicates that exposure to EMF does not cause disease. (See Sources and useful links section for more information on studies about EMF and health.)

In 2002 the Minnesota Department of Health released "A White Paper on Electric and Magnetic Field Policy and Mitigation Options." In regard to EMF levels and health effects, the report states:

"The Minnesota Department of Health concludes that the current body of evidence is insufficient to establish a cause and effect relationship between EMF and adverse health affects." (page 36)

\* The entire 2002 report is available at <http://www.capx2020.com/documents.html>.

### Does EMF interfere with pacemakers or other medical devices?

EMF can interfere with a pacemaker's ability to sense normal electrical activity in the heart. Most often, the electric circuitry in a pacemaker might detect the interference of an external field and direct the pacemaker to fire in a regular, life-preserving mode. This isn't considered hazardous and is actually a life-preserving default feature. There have been cases with dual-chamber pacemakers triggering inappropriate pacing before the life-preserving mode takes over.

The American Conference of Governmental Industrial Hygienists (ACGIH) issued guidelines for EMF exposure for workers with pacemakers or implantable defibrillators. Maximum safe exposure for workers with these medical devices at 60 Hz (the frequency of most transmission lines) is 1 G (1,000 mG) for magnetic fields and 1 kV/m for electric fields.

Nonelectronic metallic implants (artificial limbs, screws, pins, etc.) can be affected by high magnetic fields like those produced by magnetic resonance imaging (MRI) devices, but are generally unaffected by the lower magnetic fields produced by most sources.

### How can I reduce my exposure to EMF?

Your exposure to EMF is determined by the strength of the magnetic fields given off by things around you, your distance from the source of the field and how much time you spend in the field.

Creating distance between yourself and the sources of EMF is the easiest way to reduce exposure. Standing back - even an arm's length away - from appliances that are in use is a simple first step. Remember: EMF reduces dramatically with distance. This is more feasible with some appliances than with others, but the following are some simple recommendations that will help you reduce your EMF exposure at home:

- Move motor-driven electric clocks or other electrical devices away from your bed.
- Stand away from an operating microwave or other appliances that use a lot of electricity.
- Sit a few feet away from the TV and at least arm's length away from the computer screen.
- Limit the time you're exposed to a magnetic field by turning appliances, like computer monitors, off when you're not using them.

## UNDERSTANDING EASEMENTS AND RIGHTS-OF-WAY

---

When people talk about building new transmission lines, they often refer to an ‘easement’ or a ‘right-of-way’ (ROW). Although the terms often are used interchangeably, they are distinct concepts.

### What is an easement?

An easement is a permanent right authorizing a person or party to use the land or property of another for a particular purpose. In this case, a utility acquires certain rights to build and maintain a transmission line. Landowners are paid a fair price for the easement and can continue to use the land for most purposes, although some restrictions are included in the agreement. The easement instrument is the legal document that must be signed by the landowner before the utility can proceed.

### What is a right-of-way?

A right-of-way is the actual land area acquired for a specific purpose, such as a transmission line or roadway.

### What is the difference between an easement and a right-of-way?

Simply put, an easement is a land right and a right-of-way is the physical land area upon which the facilities (transmission line, roadway, buildings, etc.) are located.

### How long does an easement last?

Easements are perpetual and are not subject to termination or expiration. Once an easement is signed, it becomes part of the property record. The utility, the landowner who signed the easement and all future owners of the property are bound by the terms of the easement agreement. The utility can, at some point, choose to release the easement rights if it removes the transmission line and abandons the right-of-way.

### How are landowners paid for an easement?

Landowners typically are given a one-time payment based on fair market value for easement rights to their land. Landowners can elect to spread the payment out over time. For instance, landowners can choose to receive installments with interest paid annually on the remaining balance. Traditionally, the easement payment is based on a percentage of the appraised land value. Also, of course, the majority of land still is usable, particularly in agricultural settings where farmers can continue to use the land for raising crops or as pasture.

Landowners also are eligible for reasonable compensation for property damage that may occur when the transmission line is constructed and in the future during repair and maintenance, as described in the easement document.

### Who pays property taxes for the right-of-way on which the transmission line is constructed?

The landowner continues to pay property taxes on the right-of-way, although some states, including Minnesota, provide landowners a property tax credit in proportion to the length of the transmission line that crosses their property.

### What easement rights will be needed for the construction of a power line?

The Xcel Energy projects will require easements that allow for surveying, construction, operation and maintenance of a transmission line across a defined right-of-way located on the landowner’s property. These easements will include the right to clear, trim and remove vegetation and trees from within the right-of-way, as well as tall and dangerously leaning trees adjacent to the right-of-way that may threaten the line if they fall.



### **What activities are allowed within the easement area?**

Land within the right-of-way may be used for any purpose that does not interfere with the construction, operation or maintenance of the transmission line. In agricultural areas, the land may be used for crop production and pasture. In areas where the land will be developed, streets, lawn extensions, underground utilities, curbs and gutters, etc., may cross the right-of-way with prior written permission from the utility.

### **Why are there restrictions on the land?**

Providing electrical energy is an essential public service, and some restrictions are necessary within the right-of-way to maintain reliability. Utilities have determined that the best way to prevent outages is to restrict the placement of structures within the right-of-way. If a building or structure in the right-of-way caught fire, it could burn into the power line and take the line out of service for an extended time. Additionally, buildings or other structures in the right-of-way can hamper maintenance crews from accessing the line if an outage occurs.

### **What are the main building and plant restrictions in the easement?**

Conditions will vary, but the primary building and planting restrictions within the right-of-way are in place to ensure that a utility has the necessary clearance for operation and maintenance, and to comply with the National Electrical Safety Code. Restrictions within the right-of-way strip prohibit constructing buildings and structures, storing flammable materials and planting tall-growing trees.

### **Why doesn't the utility just buy the land instead of negotiating an easement?**

Utilities' main interest is in simply acquiring the rights to a piece of land in order to build and maintain a transmission line. Owning the land is not required to do this. Landowners, for the most part, prefer to retain ownership of the property so they can maintain better control over its use within the easement restrictions. Often, retaining ownership allows the landowner continued use of the property for things such as agricultural operations, yard extensions or open space, allowing the property to continue to contribute positively and productively to the owner and the public. Most adjacent uses pose no threat to the line and do not create a public hazard.

### **Generally, how large is the area covered by an easement or a right-of-way?**

The voltage and the type of transmission structure being built determine the size of the right-of-way. For 345-kV lines, the typical right-of-way is up to 150 feet wide.

### **What happens when the landowner and utility cannot agree on the easement or payment?**

If an agreement cannot be reached, a utility may pursue a state-governed process called condemnation, under which a judge and a panel of impartial individuals decide whether the easement is needed and its value. The condemnation process varies from state to state. In general, states establish strict procedures for determining the amount a landowner should be paid by a utility for acquiring a right for construction and maintenance of a transmission line. A government's right to acquire - or authorize the acquisition of - private property for public use, with just compensation being given to the owner, is called eminent domain.

In some states when a transmission line crosses a rural property, a landowner, under certain conditions, may request that the utility purchase the entire property.

\* This fact sheet is not a legal document. It is meant to provide general information about easements and rights-of-way. Individual state statutes differ and each utility has its own process.



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07-09-030

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**Appendix D.3**  
**Sign In-Form for Aug. 3, 2010 Xcel Energy Public Information Meeting**

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# Xcel Energy, Inc. Open House Proposed St. Cloud Loop BEN-MHW Project

Tuesday, August 3, 2010

4:00 to 7:00 p.m.

Sauk Rapids Municipal Park Pavilion, 1001 River Avenue North, Sauk Rapids,  
MN 56379

## PLEASE SIGN IN

NAME	ADDRESS	TELEPHONE & EMAIL	REPRESENTING
Mom Gandy	2925 Quincy RD N.E	320-252-6331	Resident
Pures Todd	1211-29 <sup>TH</sup> ST NO	320-240-9018	FEES
Paul Butowski	1150 Meadow Brook	320-252-4901	
Kevin Olson	900 oak crest drive S.R.	952-261-2442	Resident (inline w/existing) Move line more to South
Jay MILLARF	<del>32485 Hwy</del> 1533 Fontaine Rd N White Park 56387	320-241-2287 Jaymizlatte@marcustheatres.com	Marcus Theatres
Dub Stevens for Eugene Walz		320 250-6783	Eugene Walz
1000 SCHULTZ		320.258.5315	CITY OF SAUK RAPIDS
Stephen Ertl	565 14 <sup>th</sup> Ave. NE St. Cloud, MN	320-654-9208	Resident
BOB SEXTON	3844 Riviera Rd Sartell, MN.	320-260-1351 cell 320-251-3171 Home	Key Bank Properties - 1 Industrial Boer. & - 11 Industrial <sup>Blue</sup> <sub>cl</sub>
Terry & Tina Douvier	3465 Quarry Rd Sauk Rapids, MN	320-259-0720 cell Terry 320-250-3496 cell Tina 320 290 6567	Terry & Tina Douvier property
William & Mary Stebens	735 10 <sup>th</sup> Ave NE St. Cloud 56309	320-252-9561	
MARV Neubert	1043 N. 9 <sup>th</sup> Ave Sauk Rapids, MN 56379	320-251-6225	city of S.R. planning Comm.

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**Appendix D.4**  
**Public Comments**

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**PROPOSED ST. CLOUD LOOP BEN-MHW PROJECT  
August 3, 2010 Open House Meeting  
COMMENT FORM**

**FROM**

Name: Stephen Ertl
Address: 565 14th Ave. NE
St. Cloud, MN 56301
Homeowner or Title and Name of Entity Representing:
Homeowner

Please indicate your property location by address (if any), and Section, Township, and Range numbers. You may also use the number printed above your name on the mailing label from Xcel Energy if you have it.

Borders - Southside of power lines

1. Do you own property that may be crossed by the proposed Project?

Yes

No

Don't know

2. Did we address your most important issues regarding the proposed Project?

Yes

No

Don't know

If you checked "Yes," what is the most important issue to you? If you checked "No", what important issue or potential route have we missed?

3. Please provide any additional comments or ideas you have about the Project.

Health concerns

Property value

Thank you for your interest and comments regarding this Project. Please return your comments to Joe Sedarski, Senior Permitting Analyst, Xcel Energy (see address on back) or email them to [Joseph.G.Sedarski@xcelenergy.com](mailto:Joseph.G.Sedarski@xcelenergy.com)



NORTHERN STATES POWER

PROPOSED ST. CLOUD LOOP BEN-MHW PROJECT
August 3, 2010 Open House Meeting
COMMENT FORM

FROM

Name: Kevin Olson
Address: 900 Oak Crest Drive
Sauk Rapids, MN 56379
Homeowner or Title and Name of Entity Representing:
Self 952-261-2442

T36N, R31W, Sec.

Please indicate your property location by address (if any), and Section, Township, and Range numbers. You may also use the number printed above your name on the mailing label from Xcel Energy if you have it.

- 1. Do you own property that may be crossed by the proposed Project?
Yes [X] No [ ] Don't know [ ]
2. Did we address your most important issues regarding the proposed Project?
Yes [ ] No [ ] Don't know [ ]

If you checked "Yes," what is the most important issue to you? If you checked "No", what important issue or potential route have we missed?

3. Please provide any additional comments or ideas you have about the Project.

please move line to south of County ditch and align w/ current line or attach to current structure

Thank you for your interest and comments regarding this Project. Please return your comments to Joe Sedarski, Senior Permitting Analyst, Xcel Energy (see address on back) or email them to Joseph.G.Sedarski@xcelenergy.com



PROPOSED ST. CLOUD LOOP BEN-MHW PROJECT  
August 3, 2010 Open House Meeting  
COMMENT FORM

FROM

Name: <u>Deb Stevens (Eugene/Ann Walz)</u>	<u>daughter</u>
Address: <u>10760 10th Ave NW</u>	
<u>Rice MN 56367 320-250-6783-</u>	<u>cell</u>
Homeowner or Title and Name of Entity Representing:	
<u>Eugene/Annabell Walz</u>	

Please indicate your property location by address (if any), and Section, Township, and Range numbers. You may also use the number printed above your name on the mailing label from Xcel Energy if you have it.

238 35th St. NE  
Sauk Rapids

- Do you own property that may be crossed by the proposed Project?  
Yes  No  Don't know
- Did we address your most important issues regarding the proposed Project?  
Yes  No  Don't know

If you checked "Yes," what is the most important issue to you? If you checked "No", what important issue or potential route have we missed?

- Please provide any additional comments or ideas you have about the Project.

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Thank you for your interest and comments regarding this Project. Please return your comments to Joe Sedarski, Senior Permitting Analyst, Xcel Energy (see address on back) or email them to [Joseph.G.Sedarski@xcelenergy.com](mailto:Joseph.G.Sedarski@xcelenergy.com)



414 Nicollet Mall  
Minneapolis, Minnesota 55401-1993

## Telephone Log

**Caller Name:** Bonnie Olson  
**Xcel Representative:** Joe Sedarski  
**Date of Call:** August 5, 2010  
**Topic:** St. Cloud Loop Project

Bonnie Olson called me on July 22, 2010, and left a message to discuss the above Project. Ms. Olson lives at 2779 Ocarina Drive, Sauk Rapids, MN, which is within the Project Area. She received a landowner notice in the mail and wanted to know how the Project would impact her and her residence.

From July 22 to August 5, 2010, I left Bonnie a couple of telephone voice messages to return her call. On August 5, 2010, she contacted me and wanted to know what the Project Area referred to and how the proposed transmission line would impact her. I first told Ms. Olson that we are not proposing to route the new transmission line by her property or residence, and that our preferred route is north and west of her property.

I also indicated that we are required to evaluate routes for a new line and that the Project Area represented the possible locations where the new 115kV line could go. I told her that although we indicate one preferred route and an alternative route, with route segment options, none of the routes will go by Ms. Olson's residence. I also indicated that during the permitting process, if someone suggests that another route be evaluated, we may need to assess that and if that route is within the Project Area we will more readily be able to evaluate the additional proposed route.

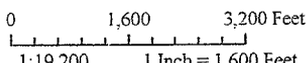
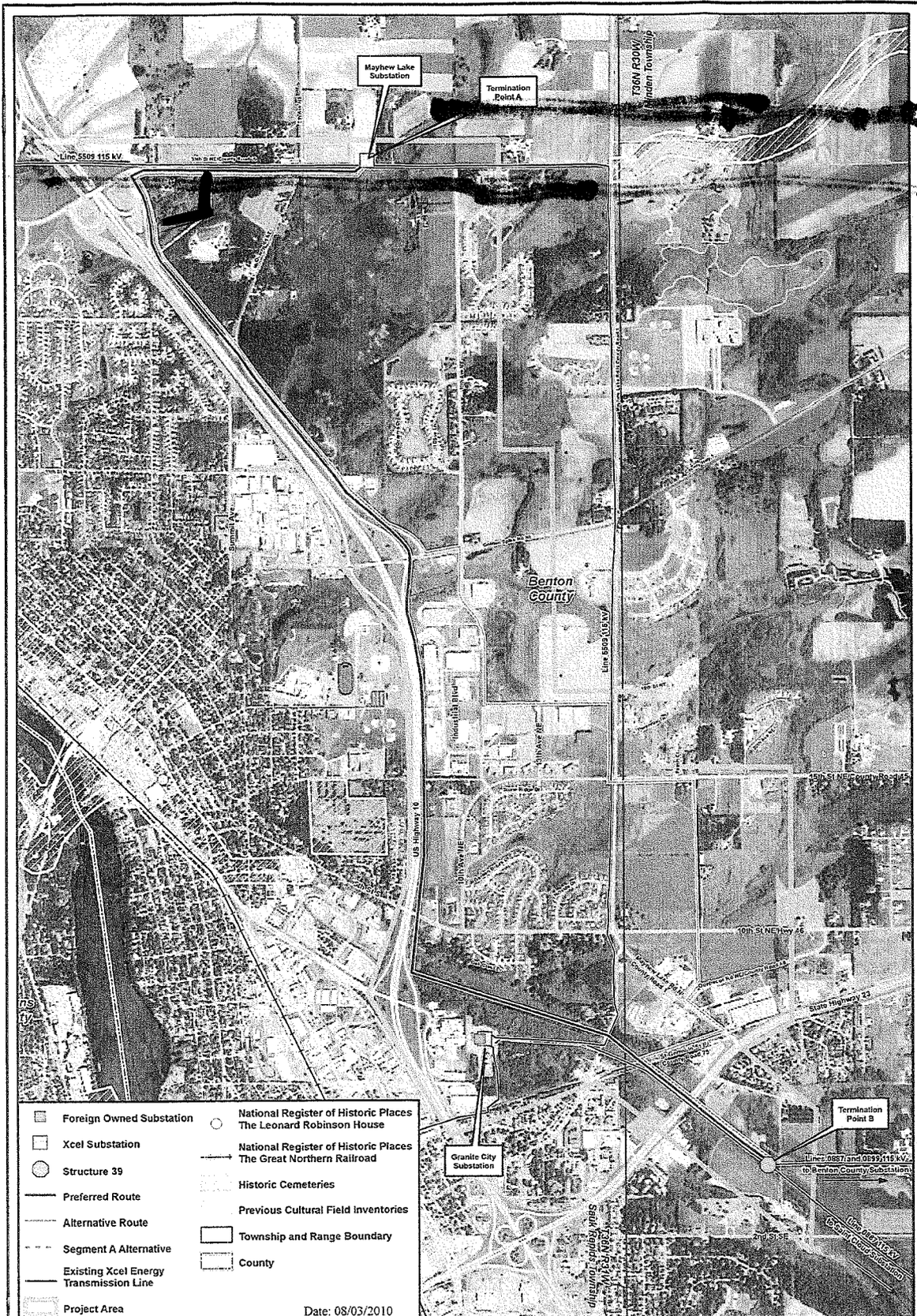
I summarized the permitting process, indicated that we will likely file the Route Permit Application this fall and that she will be notified of this. Ms. Olson appreciated the information.

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**Appendix D.5**  
**Comments of Ron and Doreen Hodel**

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Where we wish Line would run



**Archaeological and Historical Resources**  
**St. Cloud Loop BEN-MHW Project**  
**Mayhew Lake Substation to Structure 39**  
**Benton County, Minnesota**

REC'D SEP 24 2010

9/23/10

Dear City Planning Commission:

We wish to express our concern regarding the proposed Exsel Energy new Transmission Line.

We do not want the new line to be run on our frontal property as noted in "red" on the enclosed map. There already is a 115,000 volt line to our North. It is our desire the next line be run along our South Property Line towards the City Landfill area, as we noted in "black" on the map.

Please take our concerns into consideration as you approve this upcoming project in the near future.

Thank you in advance for whatever you can do in our favor!

Ron & Doreen Hodel

70-35<sup>th</sup> Street NE

Sauk Rapids

Phone: 252-4203